FORM PTO-1449 INFORMATION DISCLOSURE CITATION				Attorney Docket: 4586-4003 Applicant:		Seri TB.	Serial No.: 0 / 511957			
				Applicant: Patrick Gross						
				Filing Date: Gre			roup Art Unit:			
				_	October 19, 2004 TBA PATENT DOCUMENTS					
Examiner		<u> </u>		TA	TENT DOCUMENTS	T		Sub-	· · · · · · · · · · · · · · · · · · ·	
Initial	P	atent Number	Issue Da	te	Name		Class	Class	Filing Date	
R	4,	920,318	4/1990		Misic et al.					
	4,	801,885	1/1989		Meissner et al.					
	6,	263,229	7/2001		Atalar et al.					
3	5,	964,705	10/1999		Truwit et al.					
					PATENT DOCUMENTS	3455 - 3.	4 4 4 4			
Examiner Initial	P	atent Number	Publication Date	on	Country		Class	Sub- Class	Translation	
B	EI	P 0315 382			ЕРО				Yes No	
1	G	B 2331587	_		UK				Yes No	
B	w	O 00/25673	· · · ·		PCT				☐ Yes ☐ No	
									Yes No	
17-18-70-3					S (Including Author, Title, D					
e-	"An Expandable Intravenous RF Coil For Arterial Wall Imaging", A. J. Martin et al., J. Magan. Reson. Imaging, 1998, Vol. 8 No. 1 pp 226-234								Reson.	
1	3 1	"Coils For Insertion Into The Human Body", Hurst et al., John Wiley & Sons, pp 1373-1378								
		"Intravascular Magnetic Resonance Imaging Using a Loopless Catheter Antenna", Ocali et al., MRM 37:112-118, 1997								
	"I	"Endovascular Coils For Interventional MRI", Gregory C. Hurst, Interventional MRI, Mosby Inc., 1999, pp 50-54								
		"Active Visualization – MR Tracking", C.L. Dumoulin, Interventional Magnetic Resonance Imaging, Springer-Verlag, 1998, pp65-75								
		"Intravascular (Catheter) NMR Receiver Probe: Preliminary Design Analysis and Application to Canone Iliofemoral Imaging", Hurst et al., Magnetic Resonance In Medicine 24, 1992, pp 343-357								
		"Electronically Tunable Surface-Coil-Type Resonator for L-Band EPR Spectroscopy", Hirata et al., Journal of Magnetic Resonance 142, pp 159-167, 2000								
	Se Se	"A Disposable Prostate Probe and Interface system For High Field", George J. Misic et al., Book of abstract, Society of Magnetic Resonance in Medicine, 8th Annual Meeting 1989								
12	"Determination of Appropriate RF Blocking Impedance For MRI Surface Coil and Arrays", Kocharian et al., Magnetic Resonance materials in Physics Biology and Medicine 10 pp80-83, 2000								harian et al.,	
Examiner	Pm	Sun			Date Considered	. 2	20.06	,		
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.										
include copy of this form with next communication to Applicant.										

DT05 Rec'd PCT/PT0 1 9 OCT 2004

									Page 2 of 2		
					torney Docket:	Seri	al Ng: n	E11	0.57		
FORM PTO-1449 INFORMATION DISCLOSURE CITATION					Attorney Docket: Serial No.: 0/511957 TBA 10/511957						
					Applicant: Patrick Gross						
					ing Date:	up Art Unit:					
					tober 19, 2004	TB					
			U.S		TENT DOCUMENTS				Project Control		
Examiner						Ī		Sub-			
Initial		Patent Number	Issue Da	te	Name		Class	Class	Filing Date		
k		5,144,244	9/1992		Kess						
B		4,633,181	12/1986		Murphy-Boesch et al.						
			1		3						
	1										
Align - 1	rigijs (F. K		/FOREI	GN	PATENT DOCUMENTS	HE RUFFELI Full Light		New Jan 1881			
Examiner			/Publication	on	•			Sub-			
<u>I</u> nitial		Patent Number	Date		Country		Class	Class	Translation		
									☐ Yes ☐ No		
									☐ Yes ☐ No		
									☐ Yes ☐ No		
			_						☐ Yes ☐ No		
	galari	OTHER	R DOCUMI	ENT	S (Including Author, Title	, Date, e	tc.)		Trendskij		
b_		"Improvements in I Magnetic Resonance			upling of Transmitter and R 5, pp110-115	eceiver (Coils", Picard	et al., Journ	nal of		
					^		•				
									·		
				/							
											
		/									
									 		
Examiner	1		}		Date Considered) 0 0		<u> </u>		
EVALUED	pn	your,	<u> </u>) -	28.00	<u></u>			
EXAMINER:	Draw line the	refice considered, whether dugh citation if not in cor of this form with next co	formance and	not co				-			
				- · · P P							